				NaSil (wt%) + Ksil (Wt%)	27.46363636					
H20 (wt%) 55.9 63.7 70.9										
SiO2 (wt%) 29.4 27.7 20.8		NaSil (wt%)	2.004545455	NaSil (wt%)	1.65		KSil (wt%)	23.80909091		
K2O (wt%)		NaSil (g) 2.205		NaSil (g) 1.815		Ksil (g)	26.19			
Na2O (wt%) 14.7 8.6	100g Basis	0.735	1.47 2.795	0.43	1.385 3.185		7.47	18.72	63.81	10
2wt Ratio 3.22 wt Ratio 2.5 wt Ratio		\$		S			06			10 wt% dilution

			NaSil (wt%) + Ksil (Wt%) 34.52727273		
H20 (wt%) 55.9 63.7 70.9					
SiO2 (wt%) 29.4 27.7 20.8		NaSil (wt%) 16.03636364	NaSil (wt%) 13.2	KSil (wt%) 5.290909091	
K2O (wt%) 8.3	(D) IISBN	17.64	NaSil (g) 14.52	Ksil (g) 5.82	
Na2O (wt%) 14.7 8.6	100g Basis	5.88 11.76 22.36	3.44 11.08 25.48	1.66 4.16 14.18	10 17
2wt Ratio 3.22 wt Ratio 2.5 wt Ratio		40	40	, ,	10 wt% dilution